L Number	Hits	Search Text	DB	Time stamp
1	1022	(factor adj1 (VII or VIIa)) and (U/mg or U/ml)	USPAT;	2004/04/06 13:22
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/04/00 40
2	8	((factor adj1 (VII or VIIa)) and (U/mg or U/ml)) and free.ti.	USPAT;	2004/04/06 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0004/04/00 40.00
3	3878	factor adj1 (VII or VIIa)	USPAT;	2004/04/06 13:23
			US-PGPUB;	
			EPO; JPO;	
_		to the CARL AND AND A set for a fi	DERWENT	2004/04/06 13:24
4	38	(factor adj1 (VII or VIIa)) and free.ti.	USPAT;	2004/04/06 13.24
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	2004/04/06 13:25
5	18	(factor adj1 (VII or VIIa)) and stable.ti.	USPAT;	2004/04/06 13.25
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	2004/04/06 13:25
6	96	matthiessen.in.	USPAT; US-PGPUB;	2004/04/00 13.25
			EPO; JPO; DERWENT	
_		and the second transport in	USPAT,	2004/04/06 13:25
7	4	matthiessen.in. and turecek.in.	US-PGPUB;	2004/04/00 13.23
			EPO; JPO;	
			DERWENT	
	254	((((factor adid (\) (ar \) (a)) and (nurification adi method)) and	USPAT;	2004/04/06 13:58
8	351	((((factor adj1 (VII or VIIa)) and (purification adj method)) and	US-PGPUB;	2004/04/00 13.30
		recombinant) and column) and flow	EPO; JPO;	
			DERWENT	
	10	((factor adj1 (VII or VIIa)) near (U/mg or U/ml or units/mg or	USPAT;	2004/04/06 13:58
9	12	units/ml)) and (@pd<=19990614 or @rlad<=19990614)	US-PGPUB;	2004/04/00 13:50
		dilis/ili)) and (@pd \= 19990014 of @flad \= 19990014)	EPO; JPO;	
			DERWENT	
10	44	((((factor adj1 (VII or VIIa)) and (U/mg or U/mI or units/mg or	USPAT;	2004/04/06 13:58
10	77	units/ml)) and (@pd<=19990614 or @rlad<=19990614)) and	US-PGPUB:	
		pH) and (protease adj activity)	EPO; JPO;	
		pri) and (protease adjustivity)	DERWENT	
11	1111	((purification and ((eluted or elution or elute) near time))) and	USPAT:	2004/04/06 13:58
		(exchanger or exchange)	US-PGPUB;	
		(chanaligation chanaliga)	EPO; JPO;	
			DERWENT	
12	· 9	(((purification and ((eluted or elution or elute) near time))) and	USPAT;	2004/04/06 13:58
		(exchanger or exchange)) and (factor adj vii)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1696	factor adj1 (VII or VIIa)	USPAT;	2004/04/06 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(factor adj1 (VII or VIIa)) and (U adj (mg or ml))	USPAT;	2002/09/11 11:25
			US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT	000000011111
-	434	(factor adj1 (VII or VIIa)) and (U/mg or U/ml or units/mg or	USPAT;	2002/09/11 11:29
ļ		units/ml)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/44 44 65
-	310	((factor adj1 (VII or VIIa)) and (U/mg or U/ml or units/mg or	USPAT;	2002/09/11 11:30
1		units/ml)) and (@pd<=19990614 or @rlad<=19990614)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	L

-	287	(((factor adj1 (VII or VIIa)) and (U/mg or U/ml or units/mg or units/ml)) and (@pd<=19990614 or @rlad<=19990614)) and pH	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 11:28
-	28	(((((factor adj1 (VII or VIIa)) and (U/mg or U/ml or units/mg or units/ml)) and (@pd<=19990614 or @rlad<=19990614)) and	DERWENT USPAT; US-PGPUB;	2004/04/06 13:58
		pH) and (protease adj activity)	EPO; JPO; DERWENT	
-	11	(factor adj1 (VII or VIIa)) near (U/mg or U/ml or units/mg or units/ml)	USPAT; US-PGPUB;	2002/09/11 11:29
-	9	((factor adj1 (VII or VIIa)) near (U/mg or U/ml or units/mg or units/ml)) and (@pd<=19990614 or @rlad<=19990614)	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/04/06 13:58
		units/mi)) and (@pu\=19990014 or @nad \ 19900011)	EPO; JPO; DERWENT	
-	1	("4,357,321").PN.	USPAT; US-PGPUB	2002/09/11 11:43
-	39	turecek.in.	USPAT; US-PGPUB	2002/09/11 11:44
-	22	turecek.in. and vii	USPAT; US-PGPUB	2002/09/11 11:46
-	17	turecek.in. and (factor adj1 (VII or VIIa))	USPAT; US-PGPUB	2002/09/11 11:46
-	196	(factor adj1 (VII or VIIa)) and amidolytic	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 18:23
-	129	((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 16:03
-	9	(((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)) and (clotting near amidolytic)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 15:04
-	9	((((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)) and (clotting near amidolytic)) and ratio	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 15:04
-	49	(((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)) and (specific adjactivity)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 18:25
-	23	((((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)) and (specific adj activity)) and benzamidine	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 16:23
-	26	(((((factor adj1 (VII or VIIa)) and amidolytic) and (@pd<=19990614 or @rlad<=19990614)) and (specific adjactivity)) not benzamidine	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 16:23
-	1305	(factor adj1 (VII or VIIa)) and (purity or purification or stable or stablize or purified storeage or store)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/11 18:27
-	420	((factor adj1 (VII or VIIa)) and (purity or purification or stable or stablize or purified storeage or store)) and (specific adj	DERWENT USPAT; US-PGPUB;	2002/09/11 18:28
-	292	activity) (((factor adj1 (VII or VIIa)) and (purity or purification or stable or stablize or purified storeage or store)) and (specific adj	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/09/11 18:45
		activity)) and (@pd<=19990614 or @rlad<=19990614)	EPO; JPO; DERWENT	
-	65	(factor adj1 (VII or VIIa)) near (purity or purification or stable or stablize or purified storeage or store)	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 18:27
	1		DERWENT	

-	23	((factor adj1 (VII or VIIa)) near (purity or purification or stable or stablize or purified storeage or store)) and (specific adjactivity)	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 18:28
-	21	(((factor adj1 (VII or VIIa)) near (purity or purification or stable or stablize or purified storeage or store)) and (specific adj	DERWENT USPAT; US-PGPUB;	2002/09/12 13:58
		activity)) and (@pd<=19990614 or @rlad<=19990614)	EPO; JPO; DERWENT	0000/00/44 40 00
-	0	protecting adj (blood adj1 coagulation adj1 factor adj1 IX) adj proteases adj purification	USPAT; US-PGPUB; EPO; JPO;	2002/09/11 19:33
-	84	(blood adj coagulation adj factor adj1 IX)	DERWENT USPAT; US-PGPUB;	2002/09/11 19:39
	0	"I84" and protecting and proteases and purification	EPO; JPO; DERWENT USPAT;	2002/09/11 19:34
	_	((blood a discount binary adifference adiff IVX) and protecting	US-PGPUB; EPO; JPO; DERWENT USPAT;	2002/09/11 19:34
-	7	((blood adj coagulation adj factor adj1 IX)) and protecting and proteases and purification	US-PGPUB; EPO; JPO; DERWENT	2002/09/11 19:54
-	1	("5,180,583").PN.	USPAT; US-PGPUB	2002/09/12 10:12
-	1	("4,479,938").PN.	USPAT; US-PGPUB	2002/09/12 12:16
-	О	thomas.in. and "specific adj activity"	USPAT; US-PGPUB	2002/09/12 12:16
-	1	("4470969").PN.	USPAT; US-PGPUB	2002/09/12 14:12
-	0	benzamidine near (blood adj1 coagulation)	USPAT; US-PGPUB;	2002/09/12 14:12
-	2773	benzamidine	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/09/12 14:12
-	370	benzamidine and (blood adj1 coagulation)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/12 15:41
-	20	recombinant adj (factor adj1 VII)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/12 15:42
-	173	(factor adj1 (VII or VIIa)) and (purification adj method)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/16 18:30
-	62	(factor adj1 (VII or VIIa)) near (purification or purify or purified)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/16 18:29
	0	(factor adj1 (VII or VIIa)) near (purification adj method)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/16 18:29
-	44	((factor adj1 (VII or VIIa)) near (purification or purify or purified)) and column	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/26 16:50
-	157	((factor adj1 (VII or VIIa)) and (purification adj method)) and recombinant	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/26 17:49
			DERWENT	

-	144	(((factor adj1 (VII or VIIa)) and (purification adj method)) and	USPAT;	2002/09/16 18:30
		recombinant) and column	US-PGPUB; EPO; JPO;	
			DERWENT	
]	120	((((factor adj1 (VII or VIIa)) and (purification adj method)) and	USPAT;	2004/04/06 13:57
-	120	recombinant) and column) and flow	US-PGPUB;	*
1		1000 mbillianty and octaining and non	EPO; JPO;	
			DERWENT	
_	22	"4470969"	USPAT;	2002/09/16 18:50
	:		US-PGPUB;	
		!	EPO; JPO;	
		(II.4.470000II) DNI	DERWENT	2002/09/16 18:50
-	1	("4470969").PN.	USPAT; US-PGPUB	2002/09/10 10:50
	1	("6013620").PN.	USPAT:	2002/09/17 15:18
-	•	(0010020).1 14.	US-PGPUB	
_	1774	purification and ((volumes or vol) near (min or minutes))	USPAT;	2002/09/17 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	21	(purification and ((volumes or vol) near (min or minutes))) and	USPAT;	2002/09/17 13:13
		(factor adj1 vii)	US-PGPUB;	
			EPO; JPO; DERWENT	
	4	((purification and ((volumes or vol) near (min or minutes))) not	USPAT;	2002/09/17 13:14
-	7	(minimum adj1 volume)) and (factor adj1 VII)	US-PGPUB;	2002/00/17 10:17
		(minimum daj) volumoj) una (lastor daj) vilj	EPO; JPO;	
			DERWENT	
-	303	(purification and ((volumes or vol) near (min or minutes))) not	USPAT;	2002/09/17 13:16
		(minimum adj1 volume)	US-PGPUB;	
			EPO; JPO;	
	4440	(DERWENT USPAT;	2002/09/17 13:34
-	1116	(purification and ((volumes or vol) adj3 (min or minutes)))	US-PGPUB;	2002/09/17 13.34
			EPO; JPO;	
			DERWENT	
_	891	linear adj flow adj rate	USPAT;	2002/09/17 13:26
		•	US-PGPUB;	
			EPO; JPO;	
		10 (c) 10	DERWENT	2002/00/47 12:20
	1041	((purification and ((volumes or vol) adj3 (min or minutes)))) not	USPAT; US-PGPUB;	2002/09/17 13:29
		(minimum adj1 volume)	EPO; JPO;	
			DERWENT	
1_	6	(((purification and ((volumes or vol) adj3 (min or minutes))))	USPAT;	2002/09/17 13:32
		not (minimum adj1 volume)) and (linear adj flow adj rate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000100117 10 1
-	2	(purification and ((eluted or elution or elute) near ((ml adj min)	USPAT;	2002/09/17 13:47
		or (I adj min) or (ml adj h) or (I adj h))))	US-PGPUB; EPO; JPO;	
			DERWENT	
	1134	(purification and ((eluted or elution or elute) near time))	USPAT;	2002/09/17 13:49
		(1-1111-1111-1111-1111-1111-1111-1111-1111	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	146	((purification and ((eluted or elution or elute) near time))) and	USPAT;	2002/09/17 13:49
		exchanger	US-PGPUB;	
			EPO; JPO; DERWENT	
	732	((purification and ((eluted or elution or elute) near time))) and	USPAT;	2004/04/06 13:58
-	132	((exchanger or exchange)	US-PGPUB;	
		(cholicingo)	EPO; JPO;	
			DERWENT	
_	3	(((purification and ((eluted or elution or elute) near time))) and	USPAT;	2004/04/06 13:58
		(exchanger or exchange)) and (factor adj vii)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	0	("(factor adj VII) and hydrogel").PN.	USPAT; US-PGPUB	2002/09/17 15:18
-	0	("hydrogel").PN.	USPAT;	2002/09/17 16:46
-	1	("5410022").PN.	US-PGPUB USPAT;	2002/09/17 16:47
_	1	("5698677").PN.	US-PGPUB USPAT;	2002/09/17 16:49
	1	("5891843").PN.	US-PGPUB USPAT;	2002/09/17 16:52
	1	("5866122").PN.	US-PGPUB USPAT;	2002/09/17 16:53
-		,	US-PGPUB USPAT;	2002/09/17 16:53
-	1	("6017891").PN.	US-PGPUB	2002/09/17 16:54
-	1	("6013620").PN.	USPAT; US-PGPUB	
-	1	("6039945").PN.	USPAT; US-PGPUB	2002/09/17 19:57
-	1	("4637932").PN.	USPAT; US-PGPUB	2002/09/17 20:12
-	4	haemtech	USPAT; US-PGPUB	2002/09/17 20:12
-	1	("4456591").PN.	USPAT; US-PGPUB	2002/09/26 16:41
-	459	((factor adj1 (VII or VIIa)) and (purification or purify or purified)) and column and lyophilized	USPAT; US-PGPUB;	2002/09/26 16:50
		and column and tyophinzed	EPO; JPO; DERWENT	
-	459	((factor adj1 (VII or VIIa)) and (purification or purify or purified))	USPAT;	2002/09/26 16:51
		and column and (lyophilized or lyophilize)	US-PGPUB; EPO; JPO;	
_	18	((factor adj1 (VII or VIIa)) near (purification or purify or	DERWENT USPAT;	2002/09/26 16:55
		purified)) and column and (lyophilized or lyophilize)	US-PGPUB; EPO; JPO;	
_	1	"09148440"	DERWENT USPAT;	2002/09/26 16:57
	1	("6310183").PN.	US-PGPUB USPAT;	2002/09/26 17:47
-			US-PGPUB EPO	2002/09/26 17:01
-	1 1	200,421 ("4382083").PN.	USPAT;	2002/09/26 17:03
-	5	("3250" adj units) and purified	US-PGPUB USPAT;	2002/09/26 17:03
-	132	((factor adj1 (VII)) and (purification adj method)) and	US-PGPUB USPAT;	2002/09/26 18:26
		recombinant	US-PGPUB; EPO; JPO;	
	131	((factor adj1 (VII)) and (purification adj method)) and	DERWENT USPAT;	2002/09/26 18:10
		(pathogens or virus or bacteria or microorganisms)	US-PGPUB; EPO; JPO;	
		((factor adj1 (VII)) and (purification adj method)) and	DERWENT USPAT;	2002/09/26 18:28
-	6	recombinant and (factor adj VIIa) not VIII	US-PGPUB; EPO; JPO;	2302/03/20 10.20
			DERWENT	2002/00/26 49:22
-	35	((factor adj1 (VII)) and (purification adj method)) and recombinant and (factor adj VIIa)	USPAT; US-PGPUB;	2002/09/26 18:33
			EPO; JPO; DERWENT	
-	21	recombinant adj (factor adj VII)	USPAT; US-PGPUB;	2002/09/26 18:34
			EPO; JPO; DERWENT	
-	0	"131740" ("0131740").PN.	EPO EPO	2002/09/27 08:54 2002/09/27 08:55
			I	

	220570	114.0.41	LIODAT	0000000
-	239579	"131"	USPAT;	2002/09/27 08:55
	1		US-PGPUB	
-	43	"131" adj "740"	USPAT;	2002/09/27 08:55
			US-PGPUB	
-	60	"159" adj "311"	USPAT:	2002/09/27 08:56
			US-PGPUB	
-	40	("159" adj "311") and Ivophilized	USPAT:	2002/09/27 08:57
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	2002.00.2.
1-	l 0	(("159" adj "311") and lyophilized) and 159,3111	USPAT:	2002/09/27 08:57
	•	((100 day 0 11) dira iyopiimizody dira 100,0111	US-PGPUB	2002/03/21 00:51
1_	2	(("159" adj "311") and lyophilized) and 159,311	USPAT:	2002/09/27 09:08
ł	_	((100 adj 011) and lyophilized) and 109,011	US-PGPUB	2002/09/27 09.00
	0	("9719945").PN.		2000/00/07 00:00
[-	0	(97 19945 J.FN.	USPAT;	2002/09/27 09:09
	24		US-PGPUB	
-	31	matthiessen.in.	USPAT;	2002/09/27 09:09
			US-PGPUB	
-	0	matthiessen.in. and turecek.in. and schwarz.in.	USPAT;	2002/09/27 09:10
	[US-PGPUB	
-	0	matthiessen.in. and turecek.in.	USPAT;	2002/09/27 09:10
			US-PGPUB	